

Applic. No. 10/635,584

Amdt. dated August 16, 2004

Reply to Office action of May 17, 2004

Claim Amendments

This listing of the claims will replace all prior versions,  
and listings, of claims in the application:

Claim 1 (currently amended): An oven, comprising:

a cooking chamber with a door opening; and

a door movably associated with said cooking chamber for  
closing said door opening, said door being multi-paneled and  
having:

a front panel having an inside ~~and a peripheral border;~~

~~retaining elements disposed on said inside of said front  
panel within said peripheral border of said inner panel;~~  
and

at least one pan-shaped inner panel ~~fastened on said  
front panel by said retaining elements~~ consisting  
essentially of non-metallic material and having a  
peripheral border; and

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retaining elements disposed on said inside of said front panel within said peripheral border of said inner panel, said retaining elements fastening said inner panel to said inside of said front panel.

Claim 2 (original): The oven according to claim 1, wherein said inner panel has a periphery with a raised border section having an end surface and terminates, around said periphery, in said raised border section, said end surface butting against said inside of said front panel.

Claim 3 (original): The oven according to claim 1, wherein said inner panel has a periphery terminating with a raised border section having an end surface butting against said inside of said front panel.

Claim 4 (original): The oven according to claim 1, further comprising a peripheral seal sealing said inner panel against said inside of said front panel.

Claim 5 (original): The oven according to claim 1, wherein said inner panel is formed with air-inlet and air-outlet openings for ventilation of said door.

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Claim 6 (original): The oven according to claim 1, wherein said inner panel is formed with air-inlet and air-outlet openings between said inner panel and said front panel for ventilation of said door.

Claim 7 (original): The oven according to claim 1, wherein said front panel is formed of a material and has an integral door handle formed from said material.

Claim 8 (original): The oven according to claim 7, further comprising a handle attachment secured on said door handle.

Claim 9 (original): The oven according to claim 1, wherein said door has door fittings secured on the front panel for fixing said door to an oven housing.

Claim 10 (original): The oven according to claim 1, further comprising an oven housing, said door having door fittings secured on the front panel fixing said door to said oven housing.

Claim 11 (original): The oven according to claim 1, wherein:  
  
said inner panel is of a material; and

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said material is borosilicate glass.

Claim 12 (currently amended): An oven, comprising:

a cooking chamber with a door opening; and

a door movably associated with said cooking chamber for closing said door opening, said door having:

a front panel having an inside surface ~~and a peripheral border;~~

~~retaining elements disposed at said inside surface within said peripheral border; and~~

at least one pan-shaped inner panel ~~fastened to said front panel by said retaining elements~~ consisting essentially of non-metallic material and having a peripheral border; and

retaining elements disposed at said inside surface of said front panel within said peripheral border of said inner panel, said retaining elements fastening said inner panel to said front panel.

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Claim 13. A oven door for closing a cooking chamber of an oven, comprising:

a front panel having an inside and ~~a peripheral border;~~

~~retaining elements disposed on said inside of said front panel within said peripheral border of said inner panel;~~  
and

at least one pan-shaped inner panel ~~fastened on said front panel by said retaining elements~~ consisting essentially of non-metallic material and having a peripheral border; and

retaining elements disposed on said inside of said front panel within said peripheral border of said inner panel, said retaining elements fastening said inner panel to said inside of said front panel.

Claim 14 (new). The oven according to claim 1, wherein said non-metallic material is glass.

Claim 15 (new). The oven according to claim 1, wherein said front panel is formed of glass.